

Fig. 1

			1	7	9	10	<u>αN Helix</u>	
α_q (WTq)		MTLESIMAC	.CLS	EEAK	-		
	<div style="border: 1px solid black; padding: 2px;">-6q</div>				MAC	.CLS	EEAK -
α_{11}		MTLESMMAC	.CLS	DEVK	-		
$\alpha_{i1,3}$		MGC	.TLS	AEDK	-		
$\alpha_{o1,2}$		MGC	.TLS	AEER	-		
α_{t1}		MGA	.GAS	AEEK	-		
α_s		MGCLGNSKTEDQRNEEK				-		

Fig. 2

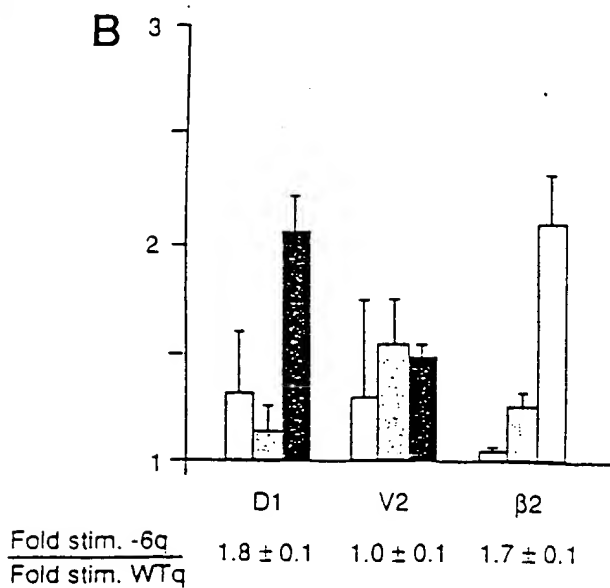
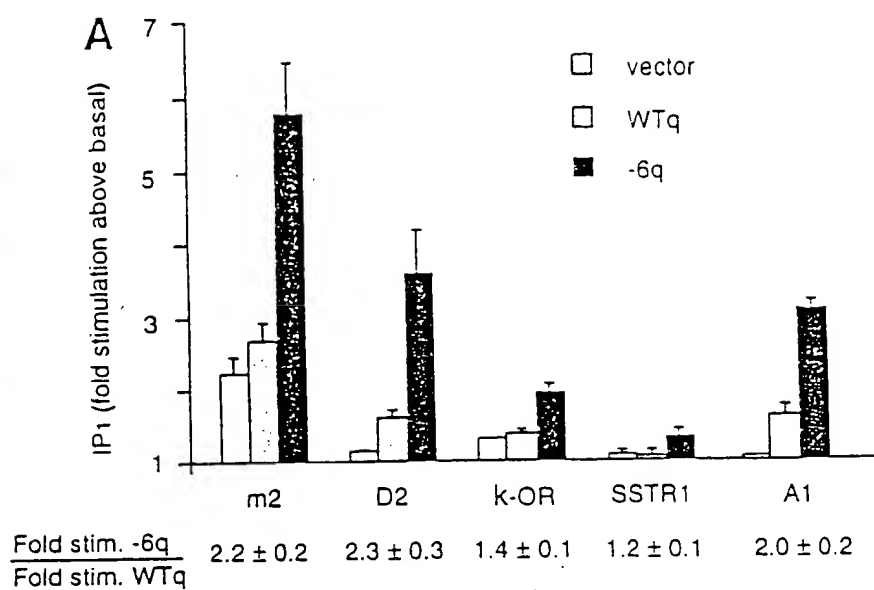
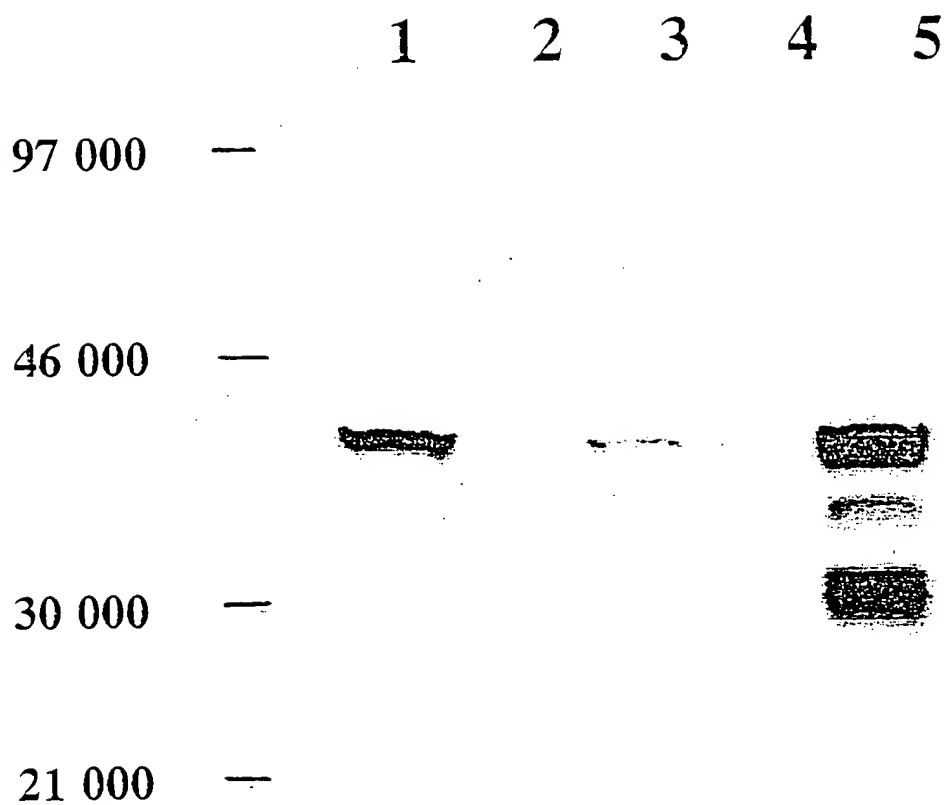


Fig. 3



SCANNED, # 12

Fig. 4

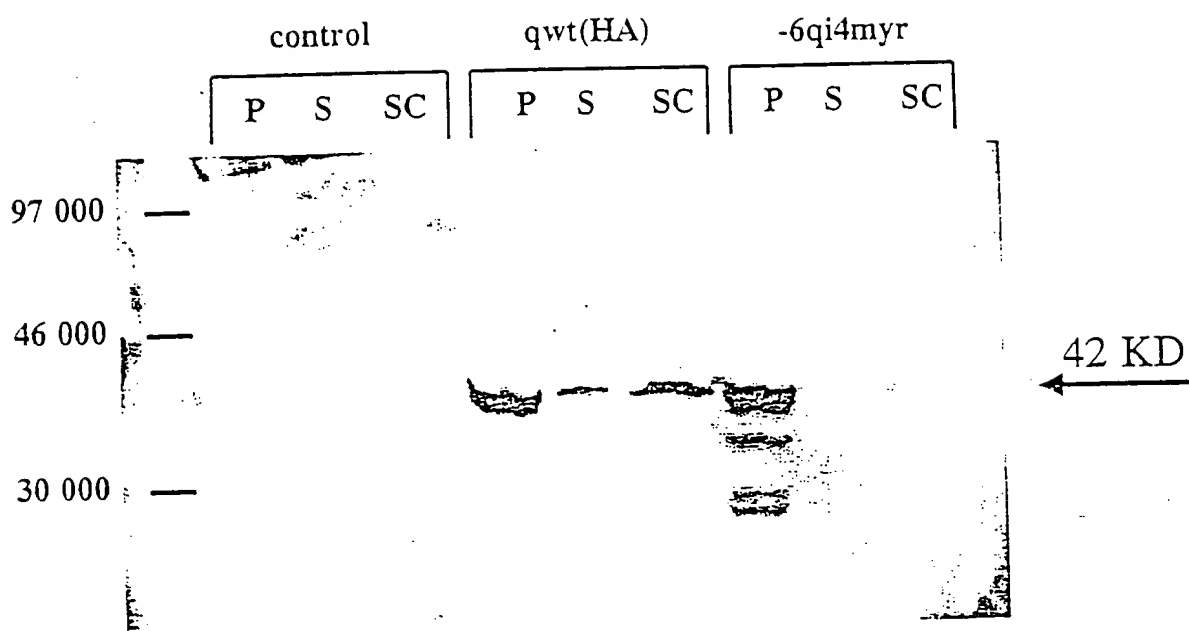


Fig. 5

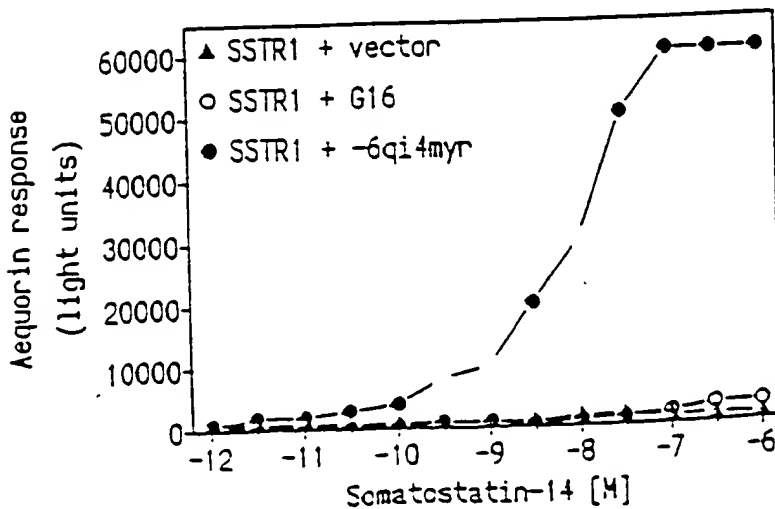
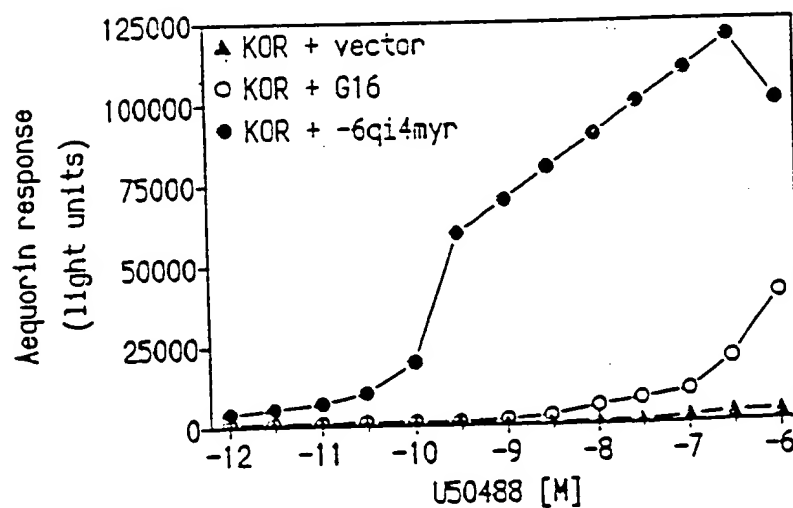
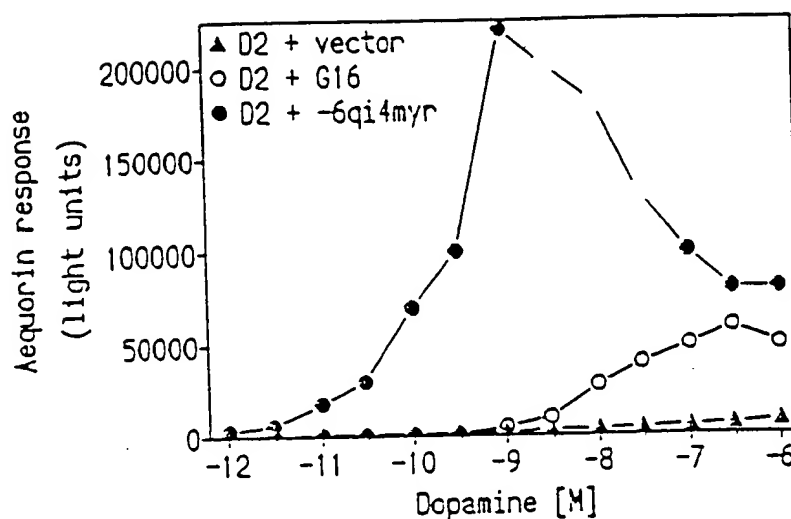


Fig. 6

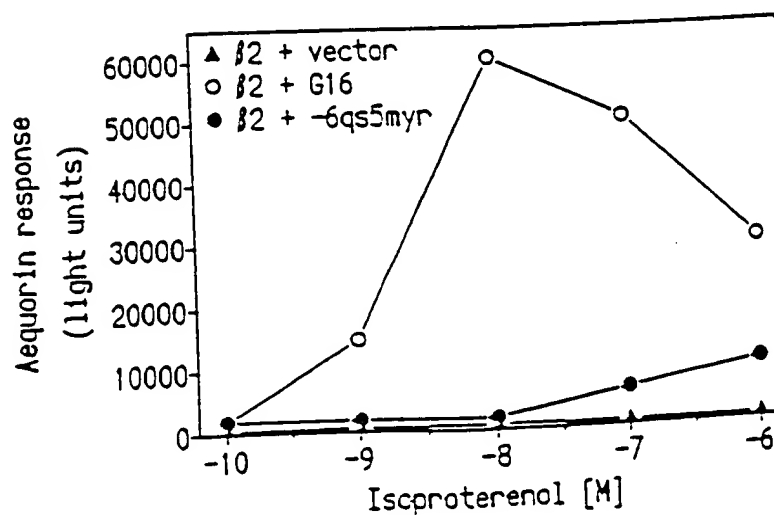
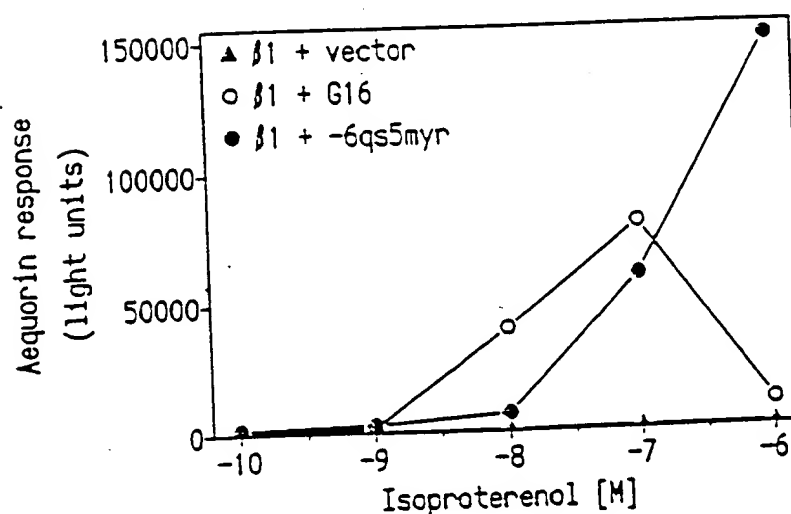
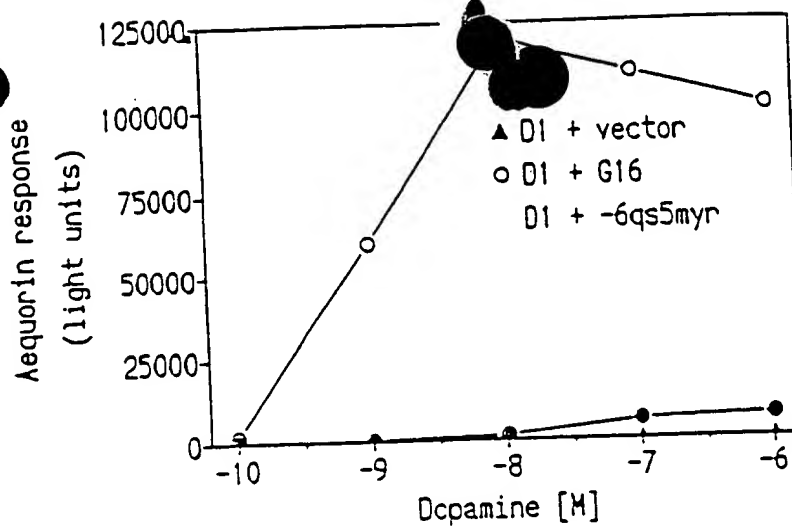


Fig. 7

